Central Crude, Inc. Prepared by: ES&H The Total Assurance Train	INCIDENT ACTION PLAN COVER SHEET
Incident Name	Valentine Facility
Incident Number	NRC Report # 827176
Date Prepared	February 22, 2007
Latitude	29.59008° N
Longitude	90.44403° W
Operational Start Date/Time	February 23, 2007 @ 0600 Hours
Operational Finish Date/Time	February 23, 2007 @ 1900 Hours
APPROVAL	
FOSC	EPA Region 6
STATE TRUSTEE	Louisiana Department of Environmental Quality – Bayou Lafourche Regional Office
RP	

	TABLE OF CONTENTS				
	Executive Summary	Division / Assignment List			
Χ	Incident Briefing (ICS 201)	Radio Communications Plan			
	Daily Maps	Medical Plan			
Χ	Summary of Current Actions	Environmental Operations			
Χ	Resources Summary	Air Operations			
Χ	Incident Objectives (ICS 202)	Site Safety Plan			
Χ	Daily Safety and Health Message				
Χ	Organization Assignments				
	Daily Schedule of Meetings				



INCIDENT BRIEFING ICS 201 - 1

Incident Name Valentine Facility				
Incident Number NRC Report # 827176				
Date Prepared February 22, 2007				
Time Prepared 2330 Hours				
Prepared By Brian Folse, ES&H CTG				
MAP / SKETCH				

Please See the Attached Map of the Incident Location



INCIDENT BRIEFING ICS 201 - 1A

Incident Name	Valentine Facility			
Incident Number	NRC Report # 827176			
Date Prepared	February 22, 2007			
Time Prepared 2330 Hours				
Prepared By Brian Folse, ES&H CTG				
MAP / SKETCH				

Please See the Attached Digital Photographs

Central Crude, Inc.

Prepared by:



INCIDENT BRIEFING ICS 201 – 2A

SUMMARY OF CURRENT ACTIONS

February 22, 2007:

- 0900 hours: ES&H Consulting Services, Inc. (OSRO) arrived on scene and began
 containment operations in Bayou Lafourche. Central Crude, Inc. had vacuum trucks
 removing the crude oil located with the earthen containment berm housing crude oil
 storage tank #9195.
- 0928 hours: Mr. Brian Folse, ES&H Consulting & Training Group, arrived on scene and conducted a visual assessment of the incident location, secondary containment earthen berm affected by the crude oil release, and drainage canal affected by the crude oil release with Mr. Ted Breaux, Central Crude, Inc., and Ms. Angelina Ariail, USCG MSU Houma, and Mr. Clifton Hendry, USCG MSU Houma. It was noted that the OSRO had deployed primary and secondary containment booms at mouth of the drainage canal as the drainage canal entered Bayou Lafourche.
- 1022 hours: Mr. Folse, Ms. Ariail, and Mr. Hendry conducted a visual assessment of the
 areas impacted in Bayou Lafourche traveling via vehicle west to east on LA Highway 1. It
 was noted that the OSRO had deployed containment boom at the furthest extent of the
 released crude oil perpendicular (north to south) across Bayou Lafourche approximately
 1.1miles east (immediately east of Sunny Acres Road) of the where the crude oil entered
 Bayou Lafourche.

Latitude: 29.58424° N Longitude: 90.42603° W

- 1130 hours: Vacuum trucks were removing crude oil from the earthen containment berms housing crude oil storage tanks #9195 and 9196. Mr. Folse conducted a visual assessment of Bayou Lafourche via response boat. Traveling west to east, the bulk of the crude oil hugged the embankment on the north side (LA Highway 308 side) of Bayou Lafourche for approximately ½ mile where it then crossed to the south side (LA Highway 1) and hugged the embankment; however, the crude oil was not limited to these areas.
- 1200 hours: Mr. Folse conversed with Mr. Ted Breaux and Mr. A.J. Vincent, Central Crude, Inc. In his conversation with Mr. Breaux and Mr. Vincent, Mr. Folse learned that the source of the crude oil release was a hole in the 4-inch discharge hose connected to the booster pump located at the Valentine Facility. The crude oil was initially released into the secondary containment earthen berm housing crude oil storage tank #9195. The crude oil then traveled from this secondary containment earthen berm by way of a drainage pipe located on the northeast side of the secondary containment earthen berm into the secondary containment earthen berm housing crude oil storage tank #9196. From the secondary containment earthen berm housing crude oil storage tank #9196 the crude oil seeped through (possible erosion) the secondary containment earthen berm housing crude oil storage tank #9196 on the southeast corner into the drainage ditch located east of the containment berm. The crude oil filled this drainage ditch and then proceeded south into Bayou Lafourche.

Incident Location Latitude: 29.59008° N Incident Location Longitude: 90.44403° W

Central Crude, Inc.

Prepared by:

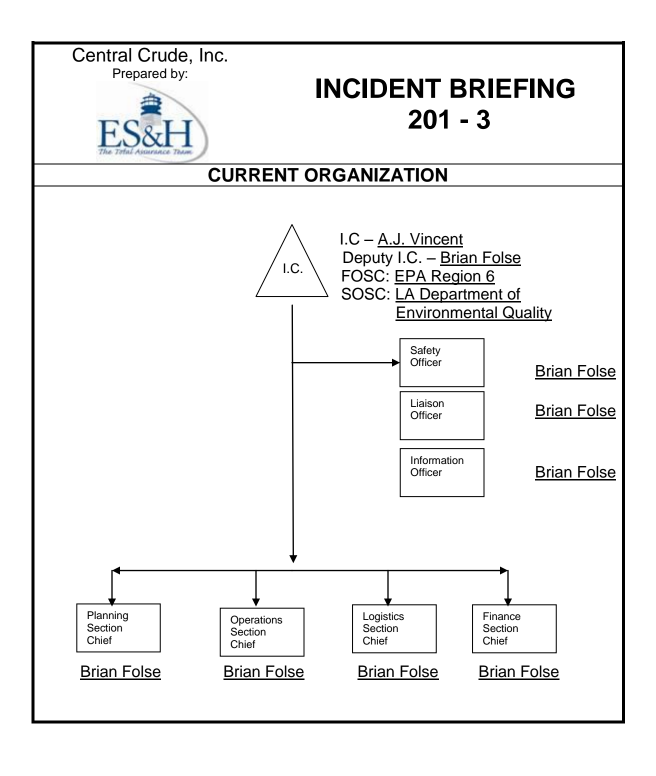


INCIDENT BRIEFING ICS 201 – 2B

SUMMARY OF CURRENT ACTIONS

February 22, 2007 (continued):

- 1215 hours: Mr. Folse conversed with Mr. Judd Reno, USCG MSU Houma.
- 1305 hours: Mr. Folse conversed with Mr. Reno, and Mr. Scott Robertson, USCG MSU Houma.
- 1314 hours: Mr. Pat Breaux, Mr. Mark Jideonwo, and Ms. Halela Nguyen of the Louisiana Department of Environmental Quality Bayou Lafourche Regional Office (LDEQ) arrived on scene and conducted a visual assessment of the incident location, secondary containment earthen berm affected by the crude oil release, and drainage canal affected by the crude oil release with Mr. Folse. The LDEQ assessed Bayou Lafourche via vehicle, because the OSRO was utilizing all response boats at the time of their assessment for containment of the crude oil. The LDEQ is scheduled to conduct a water assessment of Bayou Lafourche via response boat on Friday, February 23, 2007.
- 1434 hours: Mr. David Bordelon and Mr. Erik Hadwin, representatives of EPA Region 6
 arrived on scene and conducted a visual assessment of the of the incident location,
 secondary containment earthen berm affected by the crude oil release, and drainage
 canal affected by the crude oil release with Mr. Folse.
- 1500 hours: Skimming operations with the assistance of two vacuum trucks began in the drainage ditch located east of the crude oil storage tanks.
- 1512 hours: Mr. Bordelon, Mr. Hadwin, and Mr. Folse conducted a visual assessment of Bayou Lafourche via response boat.
- 1603 hours: Mr. Folse contacted Mr. Reno requesting a "Notice to Mariners" for the areas of Bayou Lafourche affected by the crude oil.
- 1620 hours: Commander Woodle, USCG MSU Houma, contacted Mr. Folse in regards to the "Notice to Mariners".
- 1721 hours: The OSRO continued to deploy absorbent boom in Bayou Lafourche and placed boom lights on all of the containment boom stretching perpendicular across Bayou Lafourche.





(13) Personnel, ES&H Consulting

Services, Inc.

INCIDENT BRIEFING ICS 201 - 4

RESOURCES SUMMARY								
RESOURCE	PROVIDE	VIDER ETA		ON-SCENE	ASSIGNMENT			
(1) 28' Response Boat	ES&H, Inc			ES&H, Inc.			Yes	Bayou Lafourche Operations
(1) 24' Response Boat	nse ES&H, Inc. Yes		Bayou Lafourche Operations					
(2) Jon Boats	ES&H, Inc				Yes	Bayou Lafourche Operations		
(1) 28' Response Trailer	ES&H, Inc	-			Yes	Equipment & Supplies		
(1) 20' Containment Boom Trailer	ES&H, Inc	•			Yes	Containment Boom Delivery		
(1) 48' Response Trailer	Response FS&H Inc. Ves		Absorbent Material					
(2) Roll Off Boxes	ES&H, Inc. 2		2/23/07	2/23/07		Absorbent Material & Debris Disposal		
(2) Drum Skimmers	ES&H, Inc				Yes	Recovery		
(2) Vacuum Trucks	Central Crude,	Inc.			Yes	Recovery		
700' of 18" Containment Boom	Central Crude, Inc.		c.		Yes	Containment		
350' of 10" Containment Boom	Central Crude, Inc.		Inc.		Yes	Containment		
1,000' of 18" Containment Boom	ES&H, Inc.).		Yes	Containment		
Wash Pumps	ES&H, Inc		2/23/07			Washing Operations		
Absorbent Boom	ES&H, Inc				Yes	Containment & Recovery		
Absorbent Pads	ES&H, Inc				Yes	Recovery		
PERSONNEL SUMMARY								
COMPANY			ETA		ON-SCENE	ASSIGNMENT		
(1) Environmental Co Consulting & Trai	ning Group				Yes	Manage Remedial Actions, Agency Liaison, Documentation		
(1) Supervisor, ES& Services,	Inc.				Yes	Supervise OSRO		
(40) D FOO	11.0	l						

Yes

Containment & Recovery



RESPONSE OBJECTIVES ICS 202

Incident Name	Valentine Facility		
Incident Number	NRC Report # 827176		
Date Prepared	February 22, 2007		
Time Prepared	2330 Hours		
Prepared By	Brian Folse, ES&H CTG		
Operational Start Date/Time	February 23, 2007 @ 0600 Hours		
Operational Finish Date/Time	February 23, 2007 @ 1900 Hours		

OBJECTIVES FOR OPERATIONAL PERIOD

- 1) Safety First & Foremost
- 2) Flush the crude oil contained along all containment boom stretching perpendicular across Bayou Lafourche to the embankment located on the LA Highway 308 side or the LA Highway 1 side in order open Bayou Lafourche to vessel traffic
- 3) Corral and further contain crude oil as needed
- **4)** Recover crude oil in drainage ditch located immediately adjacent to Valentine Facility and Bayou Lafourche
- 5) Recover crude oil in Bayou Lafourche

SAFETY MESSAGE FOR OPERATIONAL PERIOD

- FOCUS ON INDIVIDUAL TASKS AND SAFETY NO EXCEPTIONS
- WHERE ALL NECESSARY PERSONNEL PROTECTIVE EQUIPMENT
- REPTILES SNAKES & ALLIGATORS
- RESPIRATORY PROTECTION IN HOT ZONES IF NEEDED
- CAUTION WHILE PEDESTRIANS OR VEHICLES ARE CROSSING LA HIGHWAY 308

WEATHER REPORT

Temperature – High: 71°
Temperature – Low: 54°
Wind – east/southeast: 12 mph
Precipitation – 10% chance

Λ 7	ΓΤΑ	\sim L	IR/	IT	C
AI	I	ιсг	I IVI	VI	3

Х	Digital Photography	
Х	Incident Map	



Communications Plan – ICS 205

KEY CONTACTS					
KET CONTA					
	Phone: 337-436-1000, ext. 122				
A.J. Vincent, Central Crude, Inc.	Pager: 337-431-3720				
,	Cell: 337-912-0692				
	E-mail: ajv@centralcrude.com				
	Phone: 985-532-7172				
Ted Breaux, Central Crude, Inc.	Fax: 985-532-7310				
	Cell: 504-382-8831				
	Phone: 985-851-1692				
Judd Reno, USCG MSU Houma	Cell: 985-665-2448				
	E-mail: judd.h.reno@uscg.mil				
Angelina Ariail, USCG MSU Houma	Phone: 985-851-1692				
Angelina Anali, 0303 M30 Houma	E-mail: angelina.l.ariail@uscg.mil				
	Phone: 225-756-0822				
David Bardalan Wasten Calutions Inc	Fax: 225-756-0853				
David Bordelon, Weston Solutions, Inc.	Cell: 225-772-7921				
(EPA Region 6)	E-mail:				
	david.bordelon@westonsolutions.com				
	Phone: 985-851-5055				
	Cell: 985-856-4330				
	Pager: 1-800-467-0680				
Brian Folse, ES&H Consulting & Training Group	Fax: 985-851-7480				
	E-mail: bfolse@esandh.com				
	Blackberry E-mail:				
	brianfolseLSU@sprint.blackberry.net				